CLAIMS

- 1. A flexible, armoured pipe, the pipe comprising
- 5 (A) an inner liner (3); and
 - (B) a spirally-wound pressure amour (5,6) surrounding said inner liner; said pressure amour comprising

(a) a number of adjoining armour profiles (10, 16, 17), each of said profiles having a number of recesses (10a, 10b, 10c, 10d), at least two of said recesses being provided along surfaces of said adjoining armour profiles forming a cavity (19) therebetween, and

(b) a number of locking profiles (11), said locking profiles being adapted to hold together said adjoining profiles;

characterized in that said at least two recesses are locking recesses and that said formed cavity accommodates a locking element (12, 14, 62, 18).

- 20 2. The pipe according to claim 1 *characterized in* that an amour profile is configured as a K-profile with four recesses.
 - 3. The pipe according to claim 2 characterized in that the K-profile has two recesses (13) which are arranged in the corners of the profile, and that an I-profile (15) is provided in the cavity which is formed by the two recesses in adjoining profiles.
 - 4. A pipe according to any one of claims 1 3 *characterized in* that the locking element wholly or partly fills out the cavity.

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- 5. A pipe according to any one of claims 1 4 *characterized in* that the locking element (14) is configured as an I-profile.
- 6. A pipe according to any one of claims 1 3 *characterized in* that the at least two recesses (61a, 61d) are semicircular in shape.
 - 7. The pipe according to claim 6 *characterized in* that the locking element is configured with a substantially circular cross-section.
- 10 8. A pipe according to any one of claims 1 6 *characterized in* that the locking element is made of an elastic, deformable material.
 - 9. A pipe according to any one of claims 1 4 characterized in that the locking element is configured as a wire with a C-shaped cross-section.
 - 10. A pipe according to any one of claims 1 9 characterized in that the locking profiles are C-shaped.
- 11.A pipe according to any one of claims 1 10 characterized in that the
 profiles consist of a material which wholly or partly is made of metal, a
 metal alloy or a ceramic-reinforced metal material.
 - 12. A pipe according to any one of claims 1 11 *characterized in* that the profiles consist of a material which wholly or partly is made of a polymer or an armoured polymer.
 - 13. A pipe according to any one of claims 1 12, characterized in that the inner liner surrounds a carcass, and that the carcass is configured as the pressure armour according to claim 1 or 2 or any one of claims 4 9.

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14. Use of a flexible, armoured pipe according to any of the claims 1-13 for the transport of fluids, such as water, ammonia or hydrocarbons.